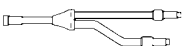
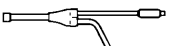
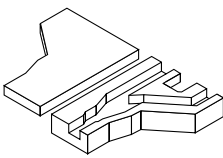
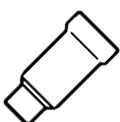


⚠ IMPROPER INSTALLATION OR ATTACHMENT OF EQUIPMENT OR ACCESSORIES COULD RESULT IN ELECTRIC SHOCK, SHORT-CIRCUIT, LEAKS, FIRE OR OTHER DAMAGE TO THE EQUIPMENT. BE SURE ONLY TO USE ACCESSORIES MADE BY PANASONIC WHICH ARE SPECIFICALLY DESIGNED FOR USE WITH THE EQUIPMENT AND HAVE THEM INSTALLED BY A PROFESSIONAL.

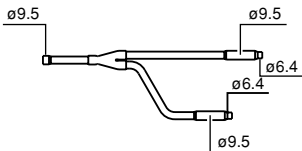
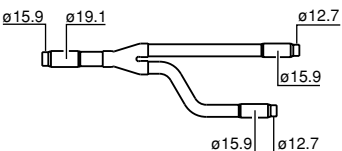
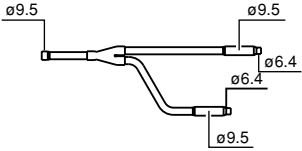
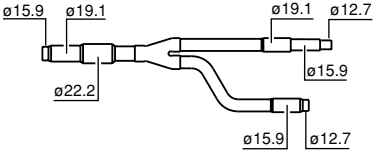
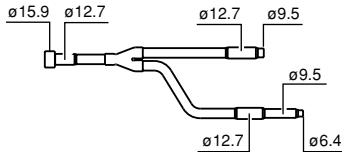
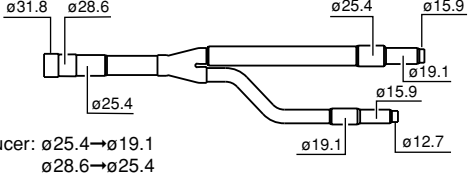
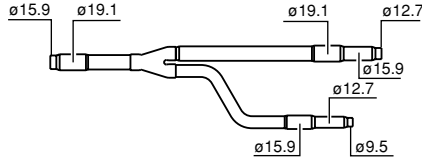
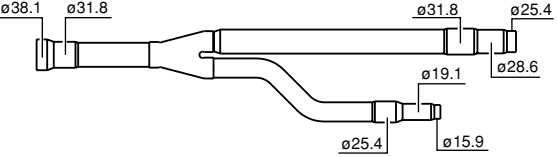
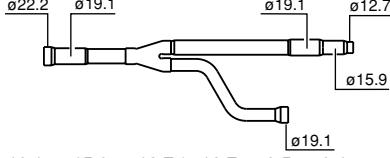
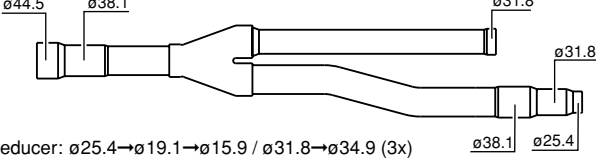
IF UNSURE OF INSTALLATION PROCEDURES OR USE, ALWAYS CONTACT YOUR PANASONIC DEALER FOR ADVICE AND INFORMATION.

THIS KIT INCLUDES THE FOLLOWING PARTS

gas side junction	liquid side junction	heat insulating material	different diameter union
		 1 set for each junction	 Only for CZ-P37BK11P

INSTALLATION PROCEDURE

■ Junction sizes are as follows

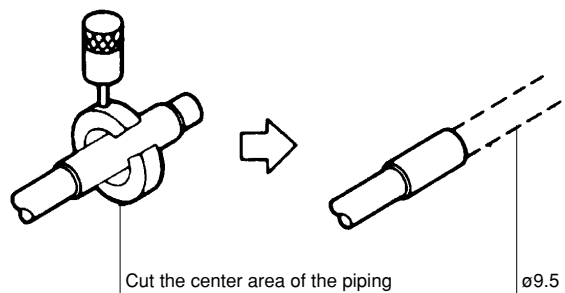
	liquid side junction	gas side junction
CZ-P11BK11P		
CZ-P18BK11P		
CZ-P37BK11P		
CZ-P40BK11P		
CZ-P75BK11P		

Use a pipe cutter to cut off the pipe at a position where the size of the pipe fits the size of the connecting pipe selected according to the pipe selection procedure.

Example: Model CZ-P11BK11P

Diameter 9.5 mm outlet of the liquid piping

Use a pipe cutter to cut the piping



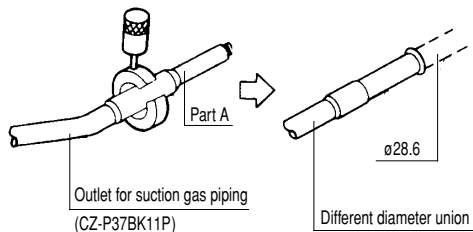
NOTE

Model CZ-P37BK11P



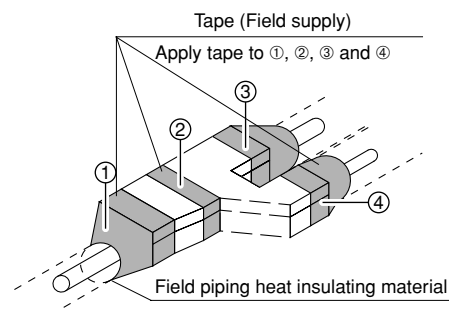
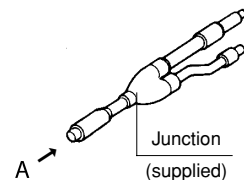
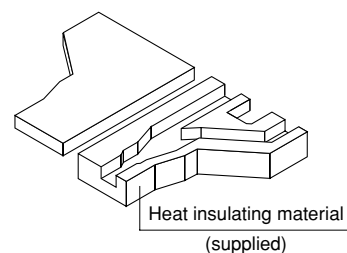
Diameter 28.6 mm outlet of gas piping

- 1 Use the provided special union for connection
- 2 Cut the piping (A) with a pipe cutter before connecting



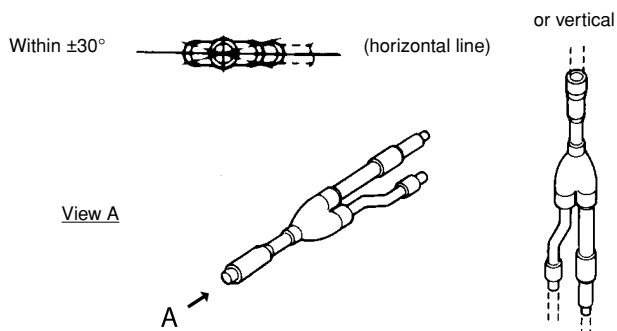
Be sure to insulate the junction against heat.

- Seal the heat insulating material and field piping heat insulating material junction with tape.



INSTALLATION PRECAUTIONS

Install the junction so that it is branched vertically or horizontally.



Make sure to flow nitrogen gas through the pipe when brazing.